

L Number	Hits	Search Text	DB	Time stamp
1	87	(mudweight or (mud and weight)) with (bha or (bottom and hole and assembly)) and ((borehole or (bore and hole)) or (wellbore or (well and bore)))	USPAT; US-PGPUB	2003/08/10 13:17
2	2	estimat\$3 with (pore and pressure) and formation and bha	USPAT; US-PGPUB	2003/08/10 13:20
3	1	estimat\$3 with (pore and pressure) and formation and bha and ((look and ahead) or ahead)	USPAT; US-PGPUB	2003/08/10 13:21
4	4	estimat\$3 and (pore and pressure) and formation and bha and ((look and ahead) or ahead)	USPAT; US-PGPUB	2003/08/10 14:22
9	10	175/45.ccls. and robbins	USPAT; US-PGPUB	2003/08/10 14:15
10	1	175/45.ccls. and robbins.in.	USPAT; US-PGPUB	2003/08/10 14:15
11	539	175/45.ccls.	USPAT; US-PGPUB	2003/08/10 14:16
12	4	175/45.ccls. and (pore with pressure)	USPAT; US-PGPUB	2003/08/10 14:17
13	0	175/45.ccls. and (pore with pressure) and mudweight	USPAT; US-PGPUB	2003/08/10 14:17
14	0	175/45.ccls. and (pore with pressure) and (mud adj weight)	USPAT; US-PGPUB	2003/08/10 14:18
15	2	175/45.ccls. and (pore with pressure) and (mud and weight)	USPAT; US-PGPUB	2003/08/10 14:20
16	4	175/45.ccls. and (pore with pressure)	USPAT; US-PGPUB	2003/08/10 14:20
17	4	estimat\$3 and (pore and pressure) and formation and bha and ((look and ahead) or ahead)	USPAT; US-PGPUB	2003/08/10 14:22
18	0	estimat\$3 and (pore and pressure) and formation and bha and ((look and ahead) or ahead)	USOCR	2003/08/10 14:22
19	0	estimat\$3 and (pore and pressure) and formation and bha and ((look and ahead) or ahead)	DERWENT	2003/08/10 14:23
20	4	estimat\$3 and (pore and pressure) and formation and bha and ((look and ahead) or ahead)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/10 14:23
21	2	estimat\$3 and (pore and pressure) and formation and bha and ((look and ahead) or ahead)	USPAT	2003/08/10 14:24

L Number	Hits	Search Text	DB	Time stamp
1	87	(mudweight or (mud and weight)) with (bha or (bottom and hole and assembly)) and ((borehole or (bore and hole)) or (wellbore or (well and bore)))	USPAT; US-PGPUB	2003/08/10 13:17
2	2	estimat\$3 with (pore and pressure) and formation and bha	USPAT; US-PGPUB	2003/08/10 13:20
3	1	estimat\$3 with (pore and pressure) and formation and bha and ((look and ahead) or ahead)	USPAT; US-PGPUB	2003/08/10 13:21
4	4	estimat\$3 and (pore and pressure) and formation and bha and ((look and ahead) or ahead)	USPAT; US-PGPUB	2003/08/10 14:05
9	10	175/45.ccls. and robbins	USPAT; US-PGPUB	2003/08/10 14:07

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6206108 B1	20010327	33	Drilling system with integrated bottom hole assembly	175/24
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6088294 A	20000711	24	Drilling system with an acoustic measurement-while-driving system for determining parameters of interest and controlling the drilling direction	367/25

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	175/40; 175/45; 175/61		MacDonald, Robert P. et al.	<input type="checkbox"/>						
2	175/45		Leggett, III, James V. et al.	<input type="checkbox"/>						

	Image Doc. Displayed	PT
1	US 6206108	<input type="checkbox"/>
2	US 6088294	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020159332 A1	20021031	11	Method for borehole measurement of formation properties	367/35
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6220087 B1	20010424	18	Method for determining equivalent static mud density during a connection using downhole pressure measurements	73/152.46

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	702/14		Thomann, Hans et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2			Hache, Jean-Michel et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Image Doc. Displayed	PT
1	US 20020159332	<input type="checkbox"/>
2	US 6220087	<input type="checkbox"/>